

Name_____

Period_____

What kind of band plays snappy music?



Solve.

B. A basketball team played 25 games. They won 7 more games than they lost. How many games did they win and lose?	N. Fred has twice as much money as Jake. Together they have \$54. How much money does each have?	A. There are 15 more girls than boys in camp. There are 135 campers in all. How many boys and how many girls are there?
E. A car dealer sold 37 vehicles. They sold 5 more cars than trucks. How many cars and trucks were sold?	A. A hog weighs twice as much as sheep. Together they weigh 285 pounds. How much does each weigh?	U. An apple has twice as many calories as a peach. The two fruit together have 105 calories. How many calories are in each fruit?
B. The Bruins scored a total of 114 points in their first two games. They scored twice as many points in the second game than the first. How many points did they score in each game?	D. Jackson's golf score is 6 less than Devon's. Their two scores total 156. What is each boys' score?	R. Alexis has three times as much money as Cora. Together they have \$40. How much money does each have?
R. A board 140 cm long is cut into two pieces. One piece is 6 cm longer than the other. Find the length of both pieces.		B. Joe has \$37 more than Moe. Together they have \$175. How much money do each of them have?

95, 190_____
67, 73_____
35, 70_____
69, 106_____
9, 16_____
16, 21_____
10, 30_____
38, 76_____
60, 75_____
18, 36_____
75, 81